L Number	Hits	Search Text	DB	Time stamp
1	46	(bar OR rod) AND ((pinion WITH	USPAT;	2004/09/30 16:17
		rotat\$3[ab]) AND ((starter OR motor WITH	US-PGPUB	
		(starting OR cranking))[ab]))		
2	48	(bar OR rod) AND ((pinion WITH	USPAT;	2004/09/30 16:19
		rotat\$3[ab]) AND (((123/179.25) or	US-PGPUB	
		(74/7R,7A,7B,7E) or (290/38R,48)).CCLS.))		
3	81	(engine WITH (starter OR motor WITH	USOCR	2004/09/30 16:20
		(starting OR cranking))) AND (pinion WITH		
		rotat\$3) WITH (rod OR bar)		
4	23	((pinion WITH rotat\$3) WITH (bar OR rod))	USOCR	2004/09/30 16:20
		AND (((123/179.25) or (74/7R,7A,7B,7E) or		
		(290/38R,48)).CCLS.)		
5	26	(engine WITH (starter OR motor WITH	EPO; JPO;	2004/09/30 16:22
		(starting OR cranking))) AND (pinion WITH	DERWENT	2001, 00, 00 10022
		rotat\$3) AND (rod OR bar)		
6	34	(engine WITH (starter OR motor WITH	EPO; JPO;	2004/09/30 16:22
		(starting OR cranking))) AND (gear WITH	DERWENT	2001,03,00 10.22
		rotat\$3) AND (rod OR bar)		
7	77	(bar OR rod) AND (((pinion OR gear) WITH	USPAT;	2004/09/30 16:23
'		rotat\$3[ab]) AND ((starter OR motor WITH	US-PGPUB	2001,03,30 10.23
		(starting OR cranking))[ab]))	05 10105	
8	64	(bar OR rod) AND (((pinion OR gear) WITH	USPAT;	2004/09/30 16:23
"	"	rotat\$3[ab]) AND (((123/179.25) or	US-PGPUB	2004/03/30 10:23
		(74/7R,7A,7B,7E) or (290/38R,48)).CCLS.))	05 10105	
9	205	(engine WITH (starter OR motor WITH	USOCR	2004/09/30 16:24
1	200	(starting OR cranking))) AND ((pinion OR	OBOCK	2004/03/30 10:24
,		gear) WITH rotat\$3) WITH (rod OR bar)		
10	38	(((pinion OR gear) WITH rotat\$3) WITH (bar	USOCR	2004/09/30 16:24
1 - 0		OR rod)) AND (((123/179.25) or	OBOCK	2004/03/30 10.24
		(74/7R,7A,7B,7E) or (290/38R,48)).CCLS.)		
11	43	(engine WITH (starter OR motor WITH	EPO; JPO;	2004/09/30 16:25
**	45	(starting OR cranking))) AND ((pinion OR	DERWENT	2004/09/30 10.23
		gear) WITH rotat\$3) AND (rod OR bar)	DEKMENT	
12	49	solenoid AND ((pinion OR gear) NEAR	USOCR	2004/09/30 16:26
12	49	rotat\$3 AND (((123/179.25) or	USUCK	2004/09/30 16:26
		(74/7R,7A,7B,7E) or (290/38R,48)).CCLS.))		
13	1	harden\$3 AND solenoid AND ((pinion OR	USOCR	2004 (00 (20, 16-26
1,2			USUCK	2004/09/30 16:26
		gear) NEAR rotat\$3 AND (((123/179.25) or		
14	23	(74/7R,7A,7B,7E) or (290/38R,48)).CCLS.))	IICDAM.	2004/00/20 16 26
1 44	23	harden\$3 AND (((123/179.25) or	USPAT;	2004/09/30 16:26
		(74/7R,7A,7B,7E) or (290/38R,48)).CCLS.)	US-PGPUB	

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